# Bandela Prathyusha

Final year, Computer Science and Engineering

Email: UG201210008@iitj.ac.in

Phone: 8769302411.



#### **ACADEMIC PROFILE**

Education	Institute	Year	Marks
Bachelor of Technology in CSE.	Indian Institute of Technology Jodhpur	2012-*	8.43/10
Higher Secondary School (XII)	Narayana Junior College, Hyderabad	2012	97.30%
Board of Secondary Education(X)	St. John's High School, Hyderabad.	2010	93.16%

<sup>\* -</sup> Expected to be completed in 2016

# **INTERNSHIP**

Ather Energy [May '15]

- Worked on Embedded Firmware development, ported the Android operating system on to the development board
- Building of android system by building own android images, booted the target system using these images
- Developed the applications required for the user-vehicle interaction i.e., android applications to access sensors and to communicate with the USB devices

## **ACADEMIC PROJECTS**

#### Food Understanding from Digital Images

[Current]

- Implementation of a flexible system to classify digital images of food. Mainly involves feature extraction from the image and its subsequent classification based on the extracted features
- This system can be used for medical purposes such as monitoring dietary system of individuals

# Design/Clone of graphical model of Train Traffic Simulator (Java)

[September '14]

- Implemented an efficient algorithm to schedule the arrival and departure of trains on the available platforms
- Modelled a GUI platform for this, used MySQL database to store schedule, details of trains
- Covered functional, non-functional, interface requirements and safety conditions in the software requirements specifications of a scheduler

# Multiuser chat Application (Java)

[April '15]

- Developed a multi-client Server chat application using sockets. Support for features like user-signup, user-login, File transfer, save chat history to a file
- Clients can send messages to a single person or to all the clients who are actively connected to the server, Files can be transferred only if the client at the receiver end accepts the request

#### Simulation of CPU Scheduler (C)

[March '15]

- Simulated a CPU scheduler which creates and schedules the processes which run concurrently
- Analyzed the performance of various scheduling algorithms (FCFS, SJF, Priority based, Round Robin etc.,)

# <u>Virtual Memory Management(C)</u>

[March '15]

- Simulated virtual memory management, analyzed the performance using various page replacement techniques
- These techniques uses pure demand paging technique with and without pre-paging feature

#### <u>Library Management System (C++)</u>

[November '13]

- Implemented a fully functional library management system with features involving issue, re-issue and renewal of books.
- It is done with efficient file handling and used "Splay trees", so that most recent accesses gets easier

## **SCHOLASTIC ACHIEVEMENTS**

Selected for Central Sector Scheme of Scholarship for college and University students for the year 2012-2013

## **POSITIONS OF RESPONSIBILITIES**

- Girl's Hospitality coordinator in Annual inter-college National Sports-festival VARCHAS'14
- Assistant- coordinator of Public Relations and Hospitality in Annual inter-college Techno-Cult-fest IGNUS'14

# **EXTRA-CURRICULAR ACTIVITIES**

- Volleyball player in **Inter IIT sports meet** 2012, 2013 & 2014, national level tournament participated by all IIT's across India
- Won silver medal in Volleyball for two consecutive years 2013,2014 in National Sports-fest Varchas